

Mini Switch

Optoelectronic liquid Level limit switch
Threaded connection
integrated switched light circuit module
Output open-collector pnp transistor

Product group **720**

Type **0020**

Page: 1/1

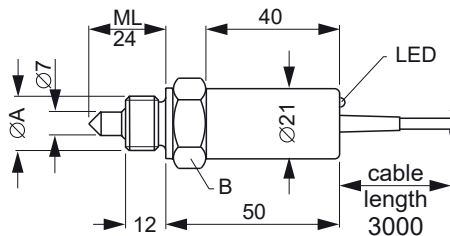
Revision: 8

Date:

04/22

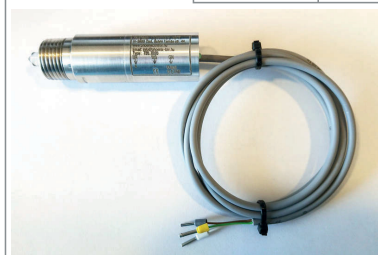


Version M16x1,5



This type can be delivered in three versions:

Typ	ØA	B
720.0020SX	M16 x 1,5	SW24
720.0021SX	NPT 1/2"	SW24
720.0023SX	G1/2A	SW30



measures in mm

Field of application

This Optoelectronic limit switch is for signalling liquid level limits. A big advantage is that to a great extent the optoelectronic sensor works independently of physical properties like density, dielectric constant, conductivity or color. The very compact construction only needs a minimum of space and enables it also to measure very small volume levels. With its built in green LED the activated state is indicated. It can also be used in transparent tanks.

General Data

Measuring accuracy: +/-0,5 mm
Light source: IR-Light 930 nm
Ambient light: max. 10.000 Lux
Minimum distance
Sensor tip to any opposite wall: >10 mm
Mounting direction: any
Indication of active output: green LED
Switch direction: to be set at factory

Design Data

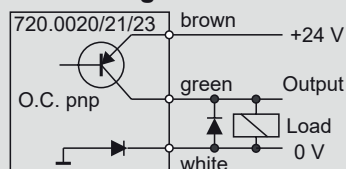
Operating temperature: -30 to +140 °C
Ambient temperature: -25 to +70 °C
Operating pressure: 0 - 15 MPa (0 - 150bar)
Material Sensor-housing: SS
Material Light guide: Quartzglass
Material packing: PTFE
Material housing: SS
Weight: 0.15 kg

Electrical Data

Rated voltage: 24 V DC -25/+30 %
Supply current max.: 40 mA
Output: O.C. pnp-Transistor
current, voltage dissipation limited
short-circuit-protected
Switch current (Tu=70 °C): 0,5 A
Connection: PVC-cable 3*0.14 mm2
or plug 4-pole serie 713, M12
Ingress protection EN 60529 with plug: IP 65
With cable: IP 66

subject to alterations

Connection diagram



Ordering no.

7 2 0 0 0 2 X S X - 5 9 _ _ _ X X X

Connection	M16x1,5	0
	NPT 1/2"	1
	G1/2A	3

	B	Plug M12	Cable or plug type
	P	PVC cable	
	3	3 m	Cable length
	5	5 m	
	A	Cable shielded	electrical connection
	K	Cable	
	S	Plug	

Phönix Control Kft.

Bolyki Tamás street 44.

Ozd, 3600, Hungary

Tel.: +36-48-572-310

+36-48-572-567

Fax.: +36-48-471-642

E-mail: info@phoenix-brv.hu

web: www.phoenixcontrol.hu